

ADDRESSABLE FIXED TEMPERATURE HEAT DETECTOR

TYPF FD 8010





GENERAL DESCRIPTION

FD8010 addressable fixed temperature heat detector is designed to provide early warning of a fire condition reacting upon ambient temperature reaching a fixed temperature threshold. The principle of function of FD8010 is based on the ohmic resistance alteration in the thermistor as a result of the ambient temperature change.

The circuit board and a chamber containing thermosensitive element (Fig.1, position 4) are mounted within the plastic body (Fig.1, position 5). Two LEDs, (Fig.1, position 3), offering 360° visibility, illuminate to indicate the following:

Duty Mode - both LEDs flash every 16 seconds. Fire condition - both LEDs illuminate constantly.

TECHNICAL DATA

Supply voltage U Current in Duty Mode Current in Fire Condition

- with base type 8000 and 8000 D

- with base type 8000 R and 8000 DR

Class Protected area Installation height Output in alarm state at terminals RI/KL Degree of protection Operational temperature range Relative humidity resistance Dimensions (incl. base) Weight (incl. base) Wires

(15-30)V DC < 55µA

-8mA/12V, 20mA/22, 5V, 25mA/30V -18mA/12V, 50mA/22, 5V, 55mA/30V

- A2S (according EN 54-5:2000) circle with diameter 10m

up to 11 m

OC type, through a 500 Ω resistor IP 43

minus 10°C / plus 55°C (93 ± 3) % at 40°C

Ø 100 mm, h 47 mm

0,100 kg

two-wire, shielded

up to 2.5 mm²

INSTALLATION

Cross section of the wires

The fire detector type FD8010 operates with bases type 8000 (standard base), 8000 D (base with Schottky diode), 8000 R (base with relay output), 8000 DR (base with Schottky diode and a 500 Ω resistor).

To install the fire detector and its base follow the sequence:

1. Fix the base on the ceiling of the protected premises using appropriate fixings.

2.Complete the wiring as shown on fig. 2 and in accordance with the construction projects of the site. 3. Replace the detector head on the base and rotate it in a clockwise direction to reach the base's

leading channels (Fig.1, position 2). Continue rotating in a clockwise direction to complete location (Fig. 3.1). The bench marks of the head and the base should fully coincide (Fig. 3.2).

4. To lock the detector head to the base separate the key from the base (Fig. 4, position 3) and keep it in a safe place, cut the technological edge (Fig. 4, position 1) of the click (Fig. 4, position 2) and complete the instructions described above.

5.To unlock the detector head insert the key into the slot, according to Fig.4, rotate the fire detector anticlockwise until rest, take the key out and continue rotating to release the head.

TESTING THE FIRE DETECTOR

Test the fire detector after installation, as a part of the site's fire alarm system or after maintenance, in accordance with the requirements set in section Service schedule. To test the fire detector follow the sequence:

Table deservistion

1. Apply power to the fire detector from the fire alarm line. The range of the power is defined in section Technical data. You may supply power from the fire control panel or from an additional power

2. Wait 1 minute until the fire detector is set to Duty Mode and from a 20 cm distance influence the device using a heat tester. Within 30 seconds the fire detector shall enter fire condition and the LEDs (Fig.1, position 3) shall illuminate continuously.

3. Interrupt the power supply from the fire alarm line for a moment. The fire detector shall restore the Duty Mode and the LEDs (fir.1, position.3) will be extinguished.

SERVICE SCHEDULE

Table 1

Desiredies.

II45	l ask description	renouncity
1.	Inspection for visible physical damage	weekly
2.	Satisfactory operation test in real conditions	monthly
3*	Check and clean dust contamination	every 6 months
4.	Check and clean base and head contacts and connections	Annúally

* To complete task №3, remove the detector's upper part (Fig. 1, position 6). Clean using a small brush. The upper part is removed by rotating it anticlockwise until rest.

WARRANTY

NIo

The warrant period is 36 months from the date of purchase. The manufacturer guarantees the normal operation of the unit providing that the requirements set herein have been observed. The manufacturer does not bear warranty liabilities for damages caused through accidental mechanical damage, misuse, adaptation or modification after production. The manufacturer bears warranty liabilities for damages in the fire detector caused through manufacturer's fault only.







